	Type	L #	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1	8834	(427/492,493,508,510,512,521,522,162,163.1,384,385.5).CCLS.		2004/12/09 16:25
2	IS&R	L2	26985	(427/492,493,508-522,162- 169,384-398.5).CCLS.	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/09 16:28
3	BRS	L3	32253	deformation deform strain tension tensil) with (cure cured curing curable polymeriz\$7 polymeris\$7 photocur\$7 crosslink\$5		2004/12/09 16:31
4	BRS	L4	421	1 and 3	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/09 16:31
5	BRS	L5	478	2 and 3 not 4	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/09 16:31
6	BRS	L6		4 and (LC LCD liquid adj crystal\$7 compensation adj (layer polymer))	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/09 16:33

10/019,049

7	BRS L7	24	5 and (LC LCD liquid adj crystal\$7 compensation adj (layer polymer))	EPO.	2004/12/09 16:34
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3

	Туре	L#	Hits	Search Text	DBs	Time Stamp
8	BRS	L8	ロノロフラ	3 and (LC LCD liquid adj crystal\$7 compensation adj (layer polymer)) not	IH' D() •	2004/12/09 16:35
9	BRS	L9	309	3 same (LC LCD liquid adj crystal\$7 compensation adj (layer polymer)) not	EPO:	2004/12/09 16:35

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	3	chloroacrylate with glass adj transition	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/11 14:50

Supplemental EAST seach 10/018,049